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 called random sampling, or sometimes **Poisson sampling**, can be summarized as: for  $i = 0$  to  $N$   
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 governing  $e^f(t)$  (Ball and Yeo, 1994) and **Poisson sampling** based inference (Ball et al, 1992) which  
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 of inference have been considered, such as **Poisson sampling** (Ball et al (1992)) It is clearly  
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 process: such a description depends on the **Poisson sampling** rate (which is proportional to the number of  
 dynamics (represented by  $F$ ) and **Poisson sampling** intensity #2.2 Estimation between Poisson  
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 model for data collected by multinomial or **Poisson sampling** and in keeping with the simplicity of the  
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 for a standardization  $T$  of SD under **Poisson sampling** by considering an approach with an  
 sum  $\sum X_k X_K X_{Kk}$  We consider **Poisson sampling**, i.e.  $X_{11} X_{JK}$  are independent  
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 refer to our generalized formulation as the **Poisson Sampling** Formula. 1 In order to state the Poisson  
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 of the complete training set. Again, we use a **Poisson sampling** process to approximate the reweighting  
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 distribution of  $f(N z)$  with the equivalent **Poisson sampling** process. This gives  $i \Delta \Omega g$   
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 set. 1 1 Some key words: Frailty, Gibbs sampling, **Poisson** process, proportional intensity. 1 1  
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 stage units (enterprises)c single stage **Poisson sampling** design with unequal probabilities. For the

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